Serial No. 10/593,471 Amendment dated April 2, 2009 Reply to final OA of Nov. 6, 2008

IN THE SPECIFICATION:

Page 1, lines 1 to 10, replace the topic headings and paragraphs with the

following amended topic headings and paragraphs.

DESCRIPTION

High-speed measuring device and method based on a confocal microscopy

principle

TECHNICAL FIELD

BACKGROUND OF THE INVENTION

FIELD OF THE INVENTION

The invention relates to a scanning system and a method based on the

principle of confocal microscopy in accordance with the generic clause of

claim 1.

THE PRIOR ART

Such scanning systems are used for scanning an object and to permitfor

enabling both scanning of a point along an axis (two-dimensional

scanning)[7] and scanning of a surface disposed about an axis (three-

dimensional scanning). Thus, such a device is suitable for a point sensor

and a flat panel sensor.

DESCRIPTION OF THE RELATED ART

2

Serial No. 10/593,471 Amendment dated April 2, 2009 Reply to final OA of Nov. 6, 2008

Page 7, lines 17 to 19, replace the figure description with the following amended description.

Figs. 12A <u>toand</u> 12B show an arrangement of glass wedges[$_7$] which can be used according to an improved development of the invention[$_7$] for changing the optical thickness of the beam path, in two positions, <u>and</u>